FOIAb3b

Approved For Release 2000/08/26: CIA-RDP75-001

BRIDGEPORT, CONN. POST

81,942 73,711

Edit Page Page

Date: APR 2 1964

CPYRGHT

Connecticut in the Capital

By CAREY CRONAN Bridgeport Post Washington Correspondent

Sibal, Daddario Sponsor

CPYRGHT

Watchdog Resolution WASHINGTON, April 2 - Rep.

Emilio Q. Daddario D-Conn., are among the sponsors of a joint resolution to establish a Congressional watchdog committee over the Central Intelligence Agency and the intelligence activities of the U.S.

The resolution has the backing! of 14 Democrats and five Repub-

Rep. Sibal has called for a major overhauling of U. S. intelli-gence noting that "they are failing us now and until they are replaced by effective measures, we will continue to lose the initiative against Communism."

Rep. Sibal was specific in saying that he did not believe every classified matter should be disclosed to Congress and gone over by a committee but that it is the diverted to mind the practical effects of making of the Congress' to oversee in becaceful reactors available for proper degree all intelligible for inspection can be just that."

FAVORS INSPECTION

International inspection atomic facilities can be a key to peace and aid in the development of international safeguards, Rep. Emilio Q. Daddario, D-Conn. maintains.

CPYRGHT

Geneva, Adrian Fisher, nas nnounced willingness to let the iternational Atomic Energy gency inspect the reactor at lowe, Mass. Rep. Daddario delared: "When this large reactor inspected, the results can help provide greater safeguards for eaceful nuclear activities. The ffer of inspection has been made vithout regard to what other tates may do with their reactors ut the offer is to be an example nd this nation has urged the ther states and the Soviet Union apply international safeguards; n their own reactors as well.

"Once there is such an exhange, it could be broadened, ut the key would be effective afeguards. Our nation wants to nake sure that peaceful atomic

r move "a dramatic approach to he problem of controlling interational activities in the field of auclear energy."